

(59)

100 1966
HBB 9

MEMORANDUM FOR: Deputy Director/Intelligence

SUBJECT: Flying Saucers

DATE: DD/I Memo, 26 March 1966, same Subject

1. The article in the French magazine L'Espresso does not give sufficient information to permit classification or identification of the U. F. O. The tone of the article gives the impression that the sighting has been considerably exaggerated in order to produce a more sensational story. In most cases of foreign sightings it has not been possible to thoroughly interview all the people involved, so in many instances no identification has been possible. In the U. S. during the Blue Book investigation, a concentrated effort was made to track down all information possible on each reported sighting; and, as a result, the percentage of unknown and insufficient information cases dropped from 25 per cent to 10 per cent.

If a thorough investigation of the U. F. O. reported in L'Espresso were made it would undoubtedly disclose additional data that would permit it to be classified in one of the Blue Book categories, and most likely an identification could be made just as has happened in a number of very similar cases.

2. We do maintain close liaison with the Air Force Technical Intelligence Center on reports of unidentified flying objects. This includes those reports originating in foreign countries as well as the United States.

3. It is true that on 7 September 1966 Mars will be 35.2 million miles from the earth, its nearest position in a long period. Thus, astronomers will have a rare opportunity to study Mars at close range with new electronic equipment now available. Personnel at the Naval Observatory, Washington, attach no important implications to this proximity other than the opportunity for routine scientific study. However, as you suggest, this unusual


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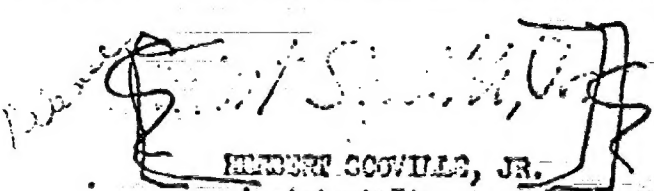
3. It is true that on 7 September 1955 Mars will be 35.2 million miles from the earth, its nearest position in a long period. Thus, astronomers will have a rare opportunity to study Mars at close range with new electronic equipment now available. Personnel at the Naval Observatory, Washington, attach no important implications to this proximity other than the opportunity for routine scientific study. However, as you suggest, this unusual




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event may precipitate a large number of reports on "flying objects" and "little green men" from here. This Office will follow the general subject closely, and keep you informed on the more spectacular published reports.

4. A copy of Hatch and a rough translation of the article are attached.

Reference

HERBERT COWILLA, JR.
Assistant Director
Scientific Intelligence

Reference
(13) OSI/ASD/TFDouthitt:pd (13 April 1956) b3

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